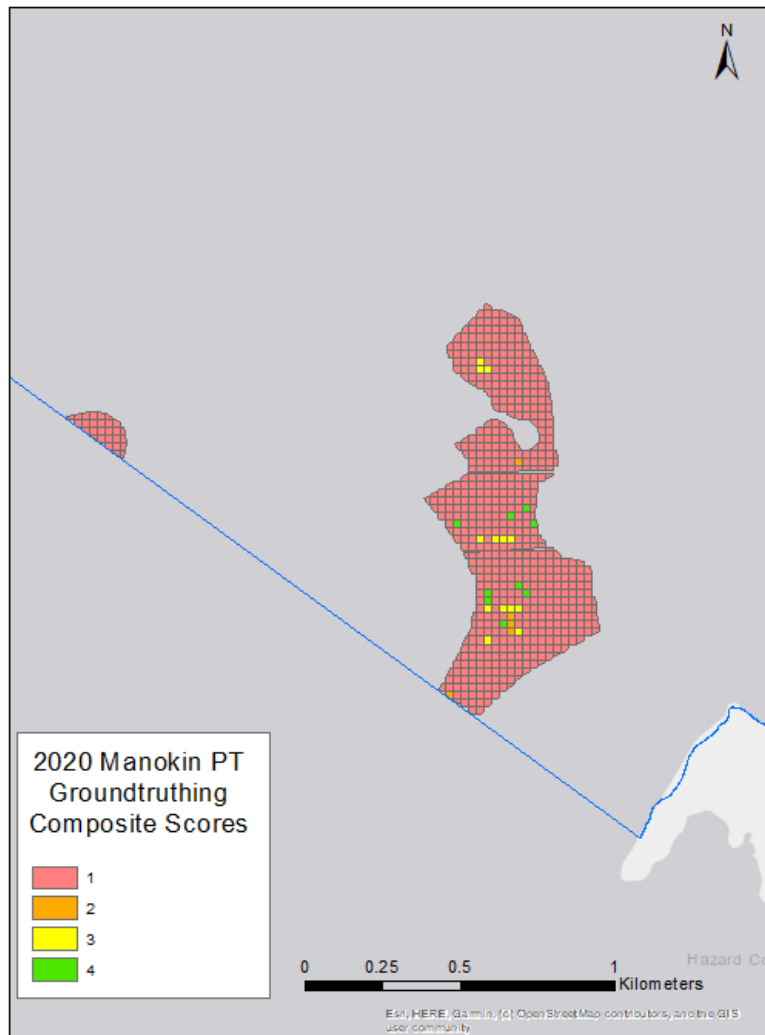


Oyster Restoration

Pre-construction Site Assessment of the Manokin River Sanctuary



Prepared by Oyster Recovery Partnership

October 2020



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Introduction

As part of the 2014 Chesapeake Bay Watershed Agreement, Maryland committed to restoring oyster populations in five tributaries in Maryland's portion of the Chesapeake Bay by 2025. The fifth tributary selected for restoration within Maryland's waters is the Manokin River. This tributary is located on the lower eastern portion of Maryland's Chesapeake Bay and has been closed to wild commercial harvest since 2010. The mouth of the river empties into Tangier Sound and this area has historically exhibited strong oyster recruitment.

The Maryland Interagency Workgroup (hereafter Workgroup), tasked with overseeing the restoration of the tributary, used data from Maryland Department of Natural Resources (DNR) patent tong surveys conducted in 2012, 2015, 2017 and 2018 to determine the status of the oyster populations on habitat within the sanctuary. National Oceanic and Atmospheric Administration (NOAA) completed additional GIS analysis, and this information was used to determine initial restoration construction areas: premet (defined as already meeting density and biomass targets), seed-only, and substrate and seed. Premet reefs were estimated to be 20 acres, seed-only restoration reefs were estimated to be 305 acres, and substrate and seed restoration reefs were estimated to be 438 acres (Table 1). A systematic patent tong survey will be conducted on these areas prior to restoration to groundtruth and verify the current status areas selected for restoration. This survey will take place over multiple years, encompassing between 401 to 763 acres.

This report details the methods and results for the second round of pre-construction habitat assessment, which took place in summer 2020.

Table 1. The general guidelines for determining the most appropriate type of restoration.

	Premet Criteria	Seed-Only Criteria	Substrate and Seed Restoration Criteria
Depth	4-20 ft	4-20 ft	7-20 ft
Bottom Type	on shell dominant bottom, sand, sand & shell, muddy sand, muddy sand & shell, sandy mud, and sandy mud & shell (not on shell dominant bottom)	on shell dominant bottom	sand, sand & shell, muddy sand, muddy sand & shell, sandy mud, and sandy mud & shell (not on shell dominant bottom). also on hard subsurface sediments

	also on hard subsurface sediments identified by sub-bottom profiling sonar		identified by sub-bottom profiling sonar
Oyster Density	> 50 per m ² (also oyster biomass > 50 g per m ²)	<50 per m ²	< 5 per m ²
Lease Proximity	Not within 150 ft of leases	Not within 150 ft of leases	Not within 150 ft of leases
Navigation Aid Proximity	Not within 250 ft of navigation aids	Not within 250 ft of navigation aids	Not within 250 ft. of navigation aids
Dock Proximity	Not within 50 ft of private docks	Not within 50 ft of private docks	Not within 250 ft. of private docks
SAV Proximity	No intersection with SAV beds	No intersection with SAV beds	No intersection with SAV beds

Methods

Five days of sampling were conducted in August 2020 aboard a contracted vessel, the F/V *Billie Jean*. After conversations with DNR staff, four sites were selected for this round of surveys (Table 2). Project partners wanted to focus on sites in deeper water that would likely need substrate added prior to seeding, to prepare for winter 2020 construction.

Table 2. Substrate and seed sites designated for the second round of Manokin Sanctuary pre-construction surveys. Patent tong data comes from DNR surveys over the period of 2012-18.

Site ID	Area (acres)	Patent Tong bottom type	CMECS Classification
SS_19	3.77	Mud sand	Sand
SS_28	41.58	Sand	Sand
SS_29	29.22	Sand mud	Sand, muddy sand
SS_30	19.48	Sand	Sand

The methods implemented during the Manokin Sanctuary surveys are similar to the Upper St. Mary's River Oyster Restoration Tributary Plan (ORP 2019). Assessment protocols require fine-scale resolution information to determine whether benthic habitats are suitable for oyster population growth. For the first round of pre-construction surveys, a 25 x 25m grid was created

in ArcGIS (ESRI ArcMap version 10.7.1) and overlaid on the target sites (Figure 1). When creating sample grids on irregularly shaped polygons, some resulting cells are too small or too narrow to be sampled effectively. In this case, cells under 250m² were removed. ORP staff then created target sample points in the centroid of each grid cell.

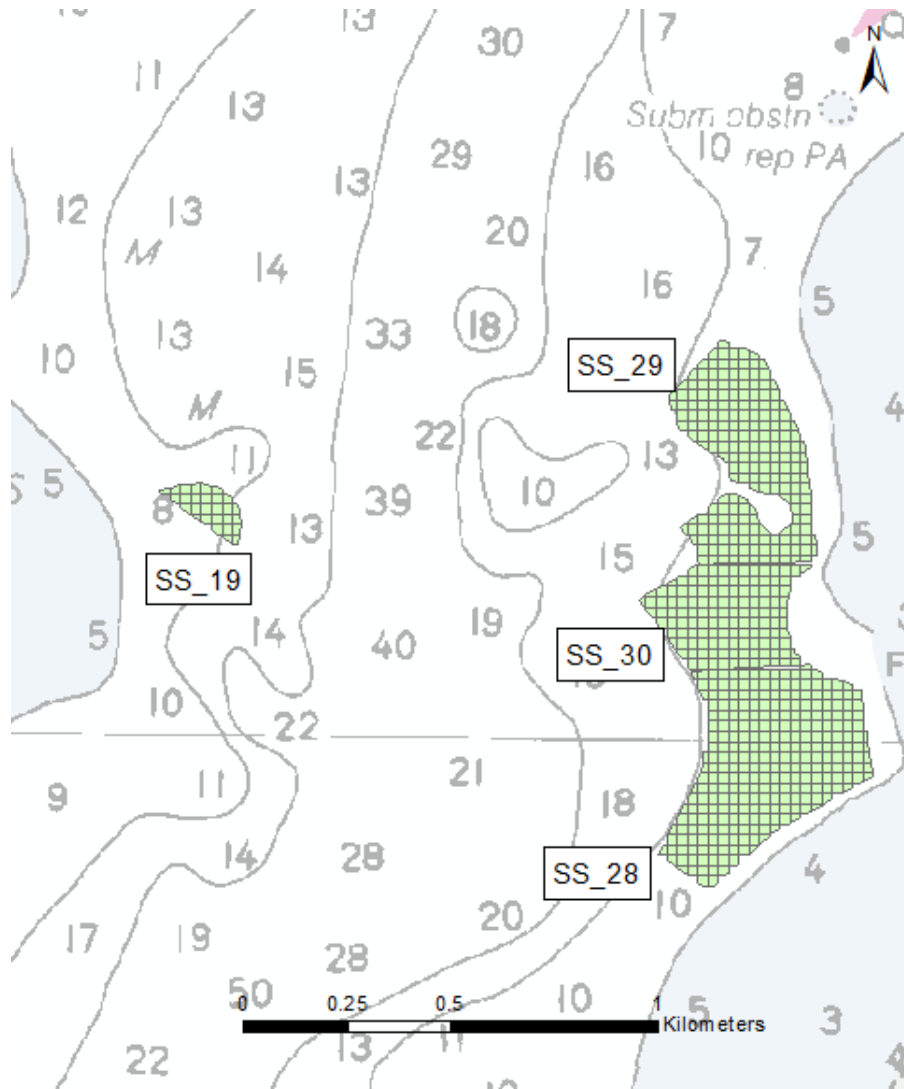


Figure 1. Sites chosen for the second round of patent tong groundtruthing surveys, with the sampling grid overlay.

During the August 2020 survey, habitats were sampled using patent tongs, a specialized commercial fishing gear used to harvest oysters. Patent tongs function much like a benthic grab and are well suited to quantify the condition of benthic habitat through the retrieval of the sediment surface layer which could include oysters, shell, or other sediment features. The coordinates of each patent-tong sample were collected when the patent tongs reached the sediment surface. A Differential Global Positioning System (DGPS) antenna was positioned adjacent to the location where the patent tongs were deployed so no position offset was required. Aboard the *Billie Jean*, the patent tongs sampled an area on the bottom equal to

1.875m². Several qualitative measurements were made once each grab was brought to the surface, including the depth of sediment covering shell (Surface Sediment), the percent of shell not covered by sediment (Exposed Shell), and the amount of material in the sample (Patent Tong Fullness). The substrate composition was recorded based on observations of the sample during sorting and processing. At least 30 live oysters are measured and all remaining oysters and boxes were enumerated.

Two analytical approaches were used to assess the data. The first approach determines whether a site needs restoration based on the abundance and biomass of oysters currently on the site, while the second approach used an index of habitat quality to determine whether a site is suitable for restoration and the type of restoration required. An index of habitat quality was developed to determine whether oyster habitat was suitable for seed-only restoration, substrate and seed restoration, or not suitable for either (e.g. an area consisting of all mud that cannot support restoration). Six benthic habitat components observed from samples were used to develop the index:

1. Exposed Shell
2. Primary Substrate and Secondary Substrate
3. Surface Sediment
4. Number of Live Oysters
5. Surface Shell, calculated as (Total shell volume x percent gray shell) – total shell volume
6. Oyster density and biomass data

The first five benthic components are given a binary score expressed as a 1 or 0, with a result of 1 suitable for restoration construction and 0 being unsuitable (Table 3).

Table 3. Five benthic habitat components used to develop the index of habitat quality and the criteria used to establish a binary score for each component.

Benthic Component	Suitable for Oysters
Exposed Shell	Shell 50% exposed or greater
Bottom Type	Oyster, loose shell, or shell hash
Surface Sediment	Less than 5 cm
Number of Live Oysters	Greater than 5 oysters per square meter
Surface Shell Volume	Greater than 10 liters per square meter

A final habitat suitability score for each grid cell is calculated as the sum of each benthic component score at the individual grid cell using the equation:

$$\text{Habitat Suitability Score} = S1 + S2 + S3 + S4 + S5$$

Where S1 = Exposed Shell Score, S2 = Bottom Type Score, S3 = Surface Sediment Score, S4 = Number of Live Oysters Score, and S5 = Surface Shell Volume Score. The result of habitat suitability scores will determine whether benthic habitat represented by each sampling grid cell is suitable for restoration construction. Ranks of one or two are suitable for substrate and seed restoration, ranks of three require additional review, and ranks of four and five are suitable for seed-only restoration. A rank of zero is considered unsuitable for restoration.

Results

Over 600 patent tong grabs were collected during this round of Manokin Sanctuary sampling (Table 4). Very few oysters were observed.

Table 4. Results of August 2020 patent tong survey at the site level. SD represents standard deviation.

Site ID	Dominant Substrate Type	Total Live Oysters Observed	Average Total Volume (L/m²)	SD Volume	Samples taken (N)
SS_19	Sand	0	0	0	28
SS_28	Sand	185	0.104	0.508	274
SS_29	Sand	0	0.032	0.243	200
SS_30	Sand	2	0.034	0.304	127

Based on patent tong samples, no sites were classified as premet, meaning no areas displayed live oyster density greater than or equal to 50 oysters/m² and live oyster biomass greater than or equal to 50 g/m². Just over 2% of samples contained live oysters. Most grabs were composed of hard sand. Figures 2-4 show the results at grid cell level for each site surveyed.

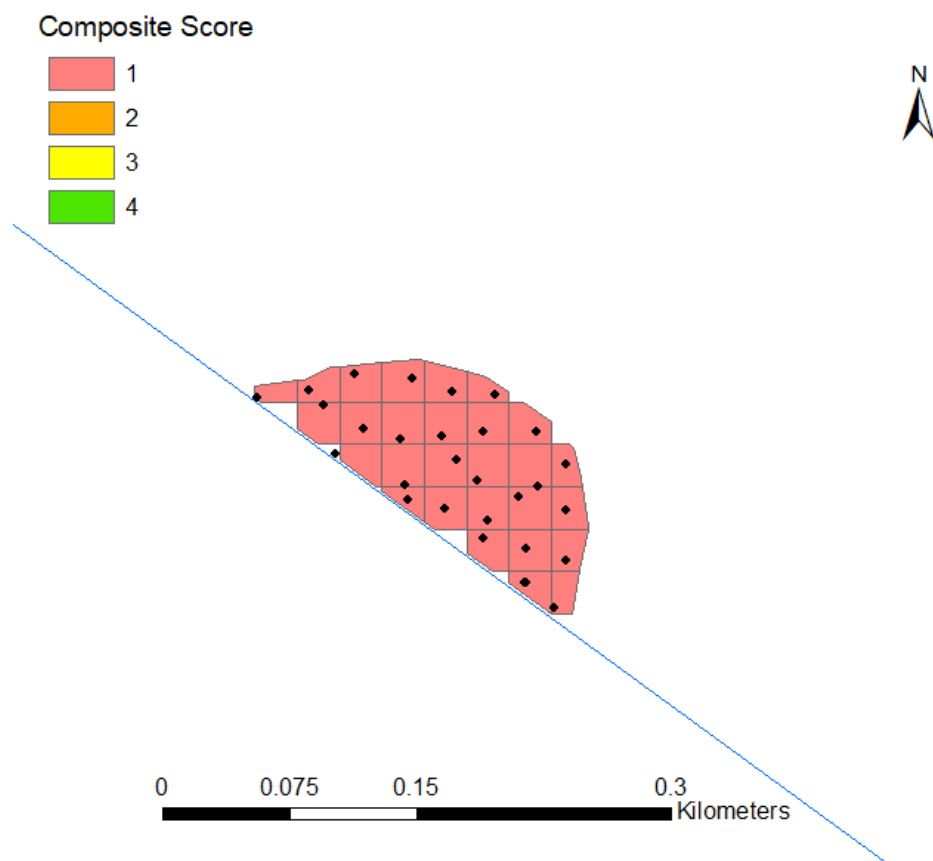


Figure 2. Composite scores for each grid cell of SS_19, showing that no oysters or shell substrate were found across the site. Black dots represent actual locations of patent tong grabs.

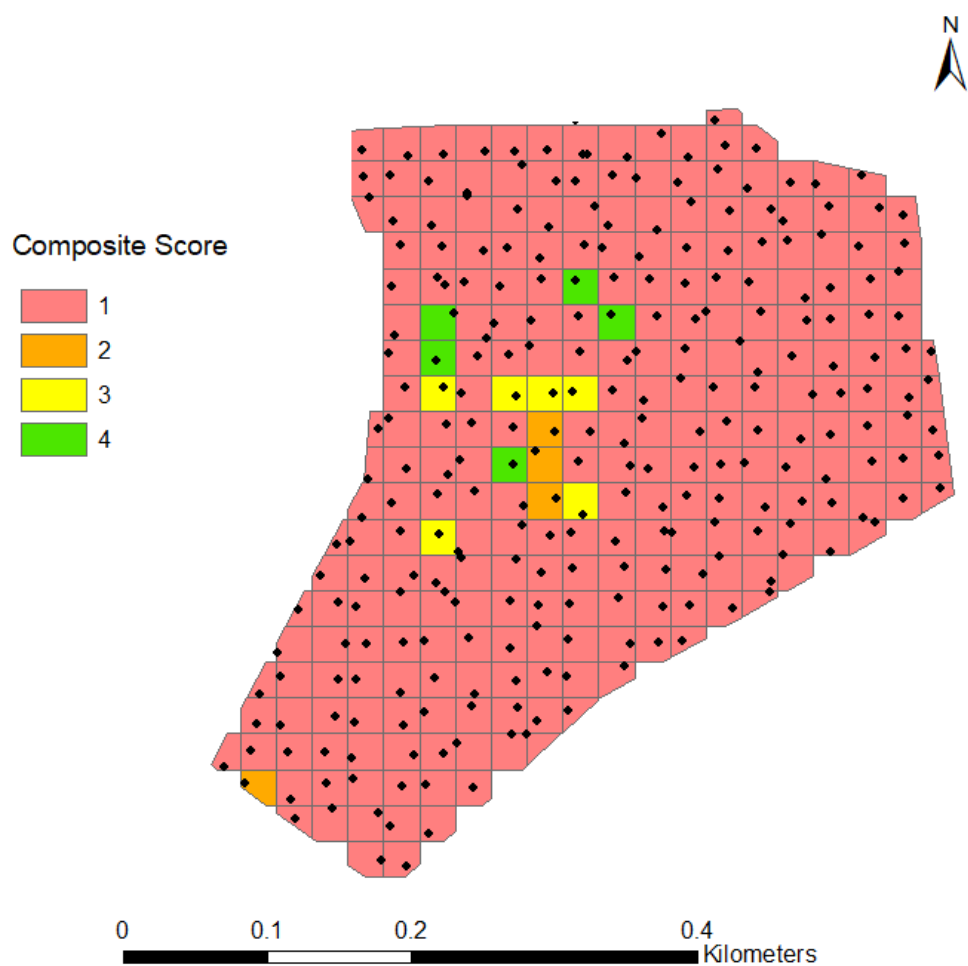


Figure 3. Composite scores for each grid cell of SS_28. Black dots represent actual locations of patent tong grabs. This site had the most live oysters observed.

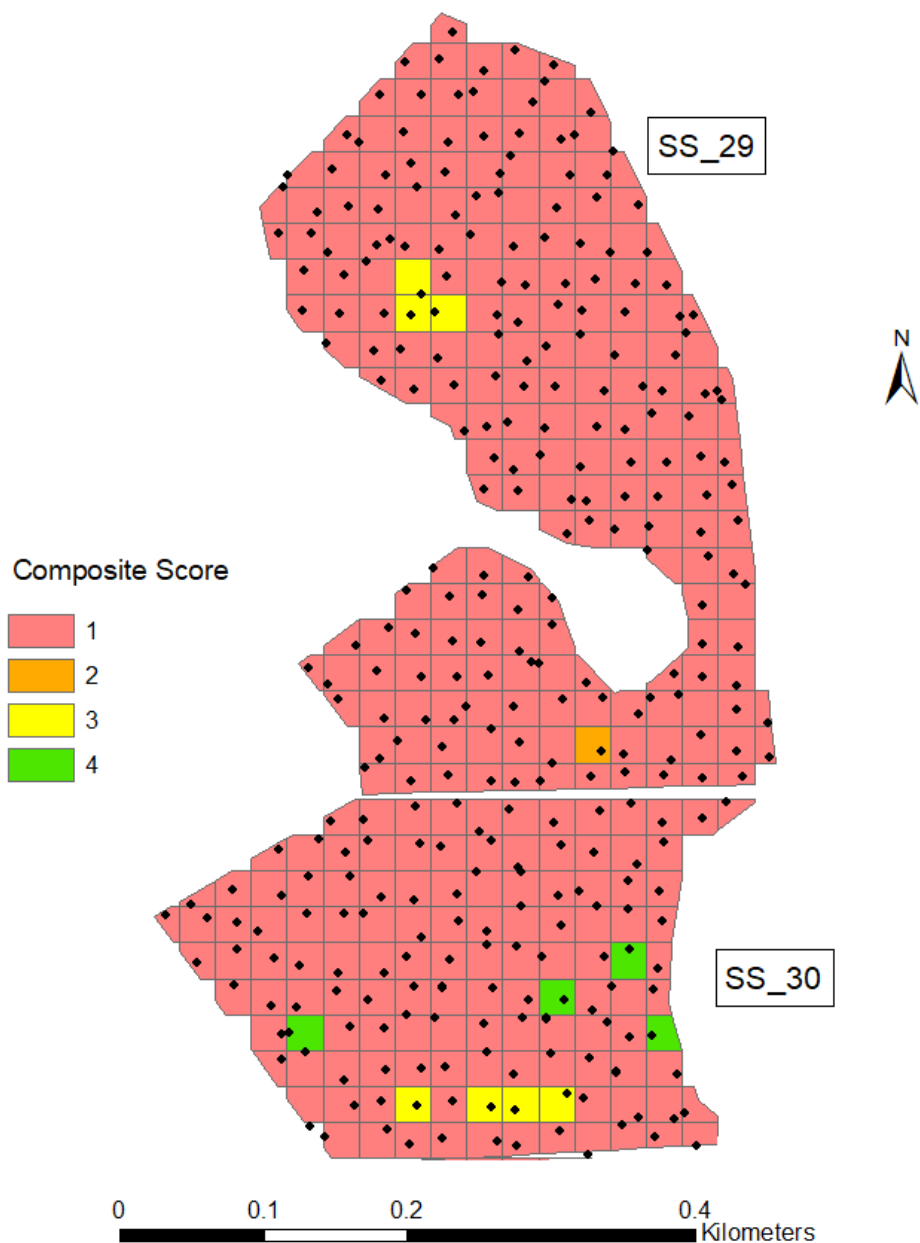


Figure 4. Composite scores of grid cells sampled on SS_29 (top) and SS_30. Black dots represent actual locations of patent tong grabs.

Conclusion

Most cells sampled in August 2020 received a composite score of 1, likely suggesting that substrate addition would be suitable before planting with spat on shell. While few oysters or shell were observed, firm bottom such as coarse sand can be appropriate for oyster reef construction. A final review of survey data and project results will be conducted by the Maryland Interagency Workgroup to determine the proper treatment types for each site.